EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	47	("3919589" "4672265" "4686110" "4721631" "4725513" "4769292"	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/28 12:41
		"4814668" "4885211" "4907043" "4931692" "5059861"				
		"5061569" "5069815" "5073446" "5093210" "5200668"		unnamananan da		
		"5229628" "5247190" "5253258" "5306441" "5389444"		unananananan da		
		"5405709" "5408109" "5416213" "5434878"				
		"5443921" "5448582" "5455489" "5457565" "5489398"				
		"5531928" "5537700" "5543237").PN. OR ("5958573").URPN.				

L4 4	.5 ("20010005" "200300172" "200300172" "200300428" "200302099" "200400230" "2004002656" "200502584" "200601963" "5260957" "5525377" "5525377" "5525377" "5585640" "557512131" "5525377" "5585640" "55751018" "5780174" "5780174" "5780174" "5780174" "5780174" "5958573" "6137047" "6180239" "627229" "6236060" "6251303" "6294401" "632901" "6379635" "6447698" "6576291" "6576291" "6576291" "6576291" "6576291" "6607829" "6797412" "6803719" "6846565" "6846565" "6846565" "6846565" "6846565" "6846565" "6846565" "68664626").	264" 350" 332" 972" 907" 622" 18" 901" 875"	US-PGPUB; USPAT; USOCR	OR	N	2010/09/28 12:41
L5 6	("7799422")	.URPN. PN. OR	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/28 12:41

L6	2	("5229628" "6143201").PN. OR ("7053422").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/28 12:42
L12	10	("4715929" "4835083" "5017975").PN. OR ("5681442").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/28 12:42
S48	55	((organic near2 EL) or (organic near2 (light near emitting))) same (chemi\$1sorb\$2 or chemi\$1sorbption or (chemically near2 absorb\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/28 09:18
S49	1	S48 and (carboxyl with hydroxyl)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/28 09:18
S50	6	S48 and hydroxyl	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/28 09:19
S51	3	((organic near2 EL) or (organic near2 (light near emitting))) same (chemi\$1sorb\$2 or chemi\$1sorbption)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/28 09:26
S52	4841	257/40.cds.	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/28 09:27
S53	3132	257/e51.001-e51.052. ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/28 09:27
S54	40	(S52 or S53) and chemi \$1sorb\$3	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/28 09:47
S55	31	S54 and (@ad or @rlad) < "20040610"	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/28 09:47
S56	63	(S52 or S53) and (chemi\$1sorb\$3 or chemi\$1sor\$1ption)	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/28 10:01
S57	12	S56 and ((organic near2 EL) or (organic near2 (light near emitting)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	OR	ON	2010/09/28 10:01

S58	8	("5008127" "5017975" "5270417"	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/28 10:03
		"5353632" "5461166" "5681442" "6136702" "7259389").PN. OR ("7560731").URPN.	<i></i>	шинишиниши		
S 59	86	(S52 or S53) and (chemi\$1sorb\$3 or chemi\$1sor\$1ption or (chemical near2 adsorption))	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/28 10:44
S60	9	((organic near2 EL) or (organic near2 (light near emitting))) same (chemi\$1sorb\$3 or chemi\$1sor\$1ption or (chemical near2 adsorption))	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/28 10:45
S61	18	S59 and((organic near2 EL) or (organic near2 (light near emitting)))	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/28 10:46
S62	2	((organic near2 EL) or (organic near2 (light near emitting))) and (esterif\$3 with COOH)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/28 10:54
S63	324	((organic near2 EL) or (organic near2 (light near emitting))) and (OH with COOH)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/28 10:54
S64	15	\$63 and (chemi\$1sorb \$3 or chemi\$1sor \$1ption or (chemical near2 adsorption))	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/28 10:55
S65	2689	257/79.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/28 11:16
S66	328	S65 and (organic near2 ("light-emitting" or EL))	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/28 11:16
S68	19	S66 and hydroxyl	US-PGPUB; USPAT; USOCR	OR	ON	2010/09/28 11:17

S 69	9	((organic near2 EL) or (organic near2 (light near emitting))) and (chemi\$1sorption or chemi\$1sorb\$3 or (chemical\$2 near2 adsorption)) with (metal near oxide)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/28 11:18
S70	73	((chemi\$1sorption or chemi\$1sorb\$3 or (chemical\$2 near2 adsorption)) with (metal near oxide)). clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/28 11:20
S71	295	257/e51.022.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/28 11:28
S72	312	257/e51.018.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/28 11:30
S74	2	(S71 or S72) and (chemi\$1sorption or chemi\$1sorb\$3 or (chemical\$2 near2 adsorption))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/28 11:47

9/28/2010 1:00:49 PM

H:\ Workspace\ 10560589.wsp